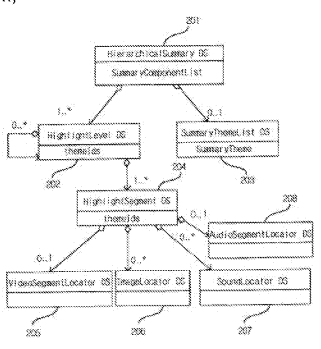
VIDEO SUMMARY DESCRIPTION SCHEME AND METHOD AND SYSTEM OF VIDEO SUMMARY DESCRIPTION DATA GENERATION FOR EFFICIENT OVERVIEW AND BROWSING

Also published as: Publication number: EP1222634 (A1) Publication date: 2002-07-17 EP1222634 (A4) Inventor(s): KIM JAE GON [KR]; CHANG HYUN SUNG [KR]; KIM WO0127876 (A1) MUNCHUR [KR]; KIM JIN WOONG [KR] KR20010050596 (A) KOREA ELECTRONICS TELECOMM [KR] Applicant(s): JP2003511801 (T) Classification: CN101398843 (A) - international: G06F17/30; G06T9/00; H04N5/76; G06F17/30; G06T9/00; H04N5/76; (IPC1-7); G06T9/00 more >> - European: G06F17/30M5; G06T9/00 Cited documents: Application number: EP20000966554 20000929 Priority number(s): WO2000KR01084 20000929; KR19990043712 19991011 EP0938054 (A2) US5956026 (A) WO9941684 (A1) XP010324279 (A) XP000571808 (A)

Abstract not available for EP 1222634 (A1)
Abstract of corresponding document: WO 0127876 (A1)

The present invention relates to a video summary description scheme for describing video summary by meta data. The video summary provides overview functionality, which makes feasible to understand overall contents of the original video within short time and navigation and browsing functionalities, which make feasible to search the desired video contents efficiently. According to the present invention the HierarchicalSummary Description Scheme (DS) comprises at least on HighlightLevel DS and selectively comprises the SummaryThemeList DS. The HightlightLevel DS describe highlight level an may have zero or at least one lower HighlightLevel DS. The HighlightLevel DS comprises one or more HighlightSegment DS which is describing highlight segment information constituting the video summary of the highlight level. The HighlightSegment DS comprises the VideoSegmentLocator DS for describing the time information of corresponding segment interval. Also, the HighlightSegment DS may comprise the ImageLocator DS for describing the representative image information of corresponding segment, the SoundLocator DS for describing the representative sound information, and the AudioSegmentLocator DS for describing the audio segment information constituting the audio summary.



Data supplied from the esp@cenet database — Worldwide



Application Number EP 00 96 6554

116	Communication of
MIN	European Patent
0))	Office

Category		dication, where appropriate,	Relevant	CLASSIFICATION OF THE
X	JONGJIANG ZHANG ET content-based video SIGNALS, SYSTEMS & CONFERENCE RECORD O	AL: "Structured and browsing" COMPUTERS, 1998. F THE THIRTY-SECOND ON PACIFIC GROVE, CA, PISCATAWAY, NJ,	to claim	INV. G06T9/00
X	pages 910-914, XP01 ISBN: 0-7803-5148-7 * the whole documen EP 0 938 054 A (SIE	0324279 t * MENS CORPORATE	1-36	
	* paragraph [0012] * paragraph [0017] * paragraph [0049]	ugust 1999 (1999-08-25) - paragraph [0015] * - paragraph [0020] * - paragraph [0051] *		
A	US 5 956 026 A (RAT 21 September 1999 (* abstract * * column 3, line 31		1-36	TECHNICAL FIELDS SEARCHED (IPC) G06F
A	VIDEO BROWSING TOOL PROCEEDINGS OF THE VA, US,	S* SPIE, SPIE, BELLINGHAM, ry 1995 (1995-02-06), 0571808	1-36	
A	WO 99/41684 A (FAST 19 August 1999 (199 * the whole documen	9-08-19) t * 	1~36	
	The supplementary search repor set of daims valid and available	nas been based on the last at the start of the search.		
	Place of search	Date of completion of the escepti		Exeminer
	The Hague	23 May 2006	UE.	CASTRO PALOMARES

CATEGORY OF CITED DOCUMENTS

- Particularly relevant if taken alone
 particularly relevant if combined with another document of the same category
 A : technological background
 O : non-written disclosure
 F : intermediate document

- T: theory or principle underlying the invention
 E: earlier patent document, but published on, or after the filing date
 D: document cited in the application
 C: document cited for other reasons

- &: member of the same patent family, conseponding document

1

ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 00 96 6554

This annex lists the patent family members relating to the patent documents sited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

23-05-2006

	Patent document ed in search repo	nt	Publication date		Patent family member(s)		Publication date
	0938054	А	25-08-1999	US	6278446	B1	21-08-200
US	5956026	Α	21-09-1999	DE	69809289	D1	12-12-200
				DΕ	69809289		28-08-200
				Eb	1040429		04-10-200
				WO	9932993		01-07-199
				JP	3719933		24-11-200
				JP	2001527304		25-12-200
~~.	~~~~~~	~~~~~		US	5995095		30-11-199
WO	9941684	Α	19-08-1999	ΑU	2674499	À	30-08-199